

Nextbase NBDVR380GW Upgrade Instructions

Using Nextbase Replay 3 to update your dash cam

<p>1. Hold down the Protect Button on your dash cam whilst plugging it into your computer using the USB cable supplied.</p>	
<p>2. Your dash cam should switch on and the blue Wi-Fi button should begin to flash to indicate that your dash cam is in Update Mode.</p>	
<p>3. Open Replay 3 on your computer and click on the 'Update Dash Cam' button located at the top of the Replay 3 window.</p>	
<p>4. Replay 3 will check if there is a Firmware Update available for your Dash Cam. If an update is available then replay 3 will display a message to inform you. Click on the 'Install Update' button to proceed.</p>	
<p>5. The Update process will now begin. The Red LED on your dash cam will flash during the Update Process and the camera will restart twice.</p>	
<p>6. When the Update process is completed Replay 3 will display a message informing you. The red Protect Button on your Dash Cam will also flash to indicate that your Dash Cam has returned to Mass Storage Mode and is ready for normal use</p>	

Update your Dash Cam manually

<p>1. Download the latest version of the NEXTBASE NBDVR380GW Firmware from the Downloads Section of the NEXTBASE Website.</p>	
<p>2. The Firmware Update will download as a single file labelled FW380GWA.bin</p>	
<p>3. Copy the Firmware Update File onto a blank, formatted MicroSD card. Please note, the file name must not be changed or it will not be detected by your dash cam.</p>	
<p>4. With power turned off, insert the MicroSD Card containing the Firmware Update Files into the slot in the side of your dash cam.</p>	
<p>5. Connect the power cable to the USB connection on the side of your dash cam.</p>	
<p>6. The red Power LED in the middle of your dash cam will start to flash quickly indicating that the Firmware is being updated.</p>	
<p>7. Once the Firmware update has been installed the dash cam will restart and recording will begin. This is indicated by the recording beep sound after which the Red LED will begin to flash</p>	